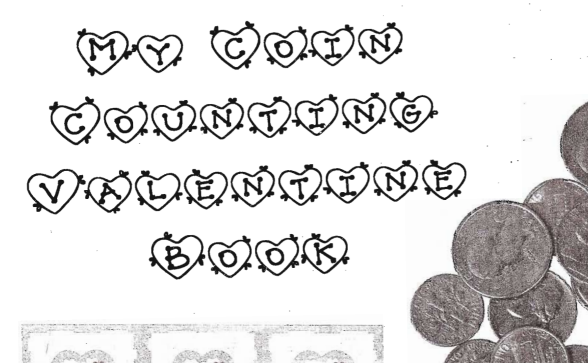
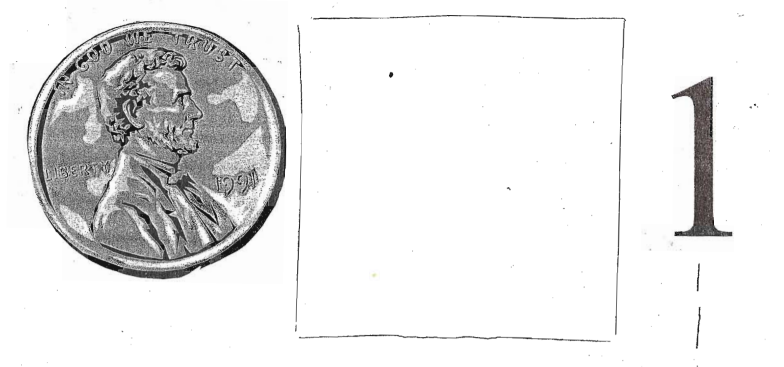


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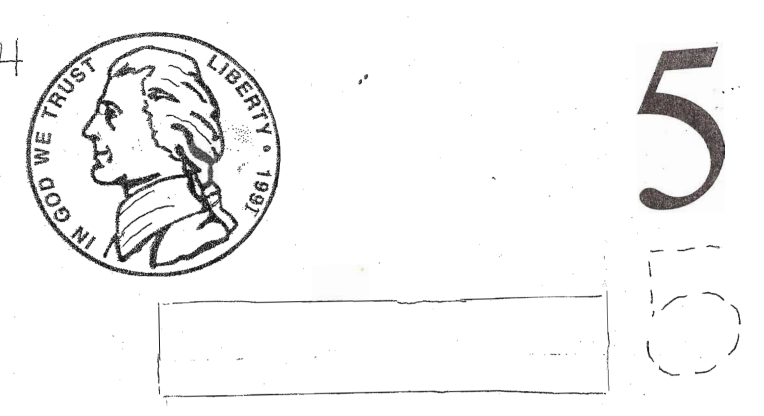




Penny, penny you're so fine you can buy one valentine.



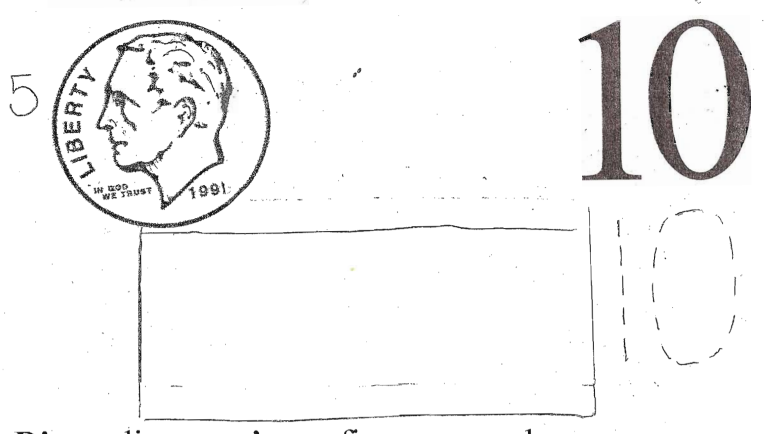
Penny, penny you're so fine you can buy one valentine.



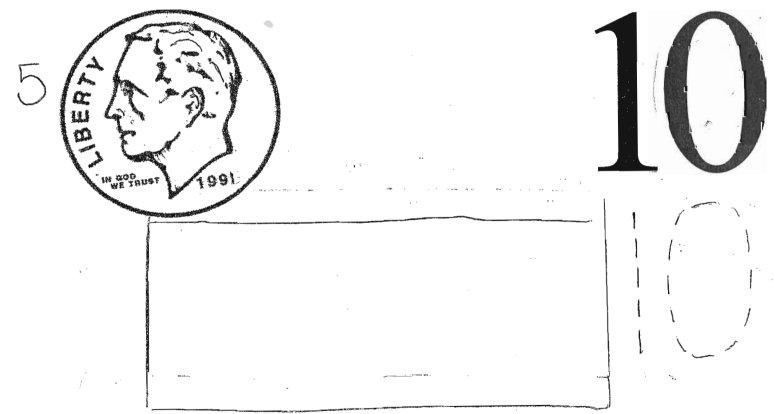
Nickel, nickel you're so fine you can buy <u>five</u> valentines.



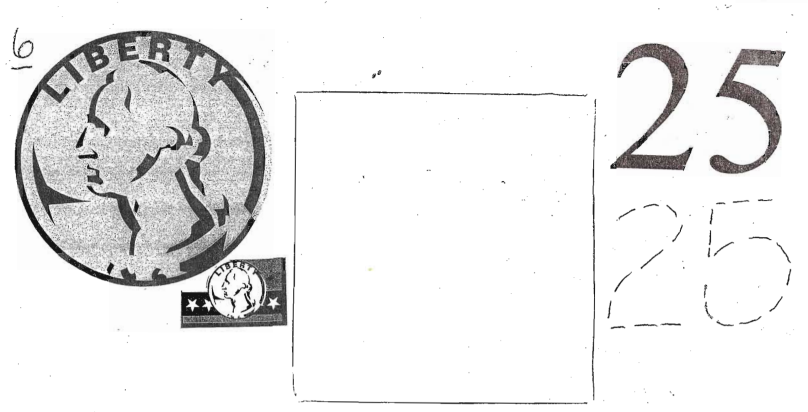
Nickel, nickel you're so fine you can buy <u>five</u> valentines.



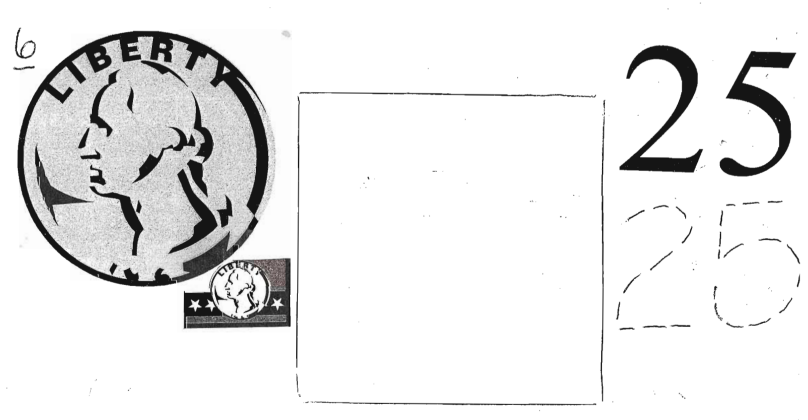
<u>Dime</u>, dime you're so fine you can buy <u>ten</u> valentines.



<u>Dime</u>, dime you're so fine you can buy <u>ten</u> valentines.



**Quarter**, quarter you're so fine you can buy **twenty-five** valentines!



**Quarter**, quarter you're so fine you can buy **twenty-five** valentines!



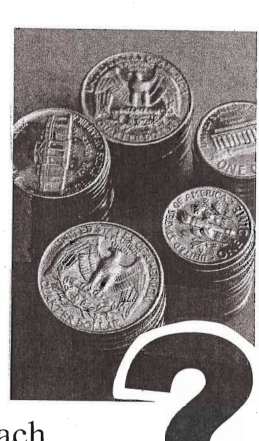
## How Many Valentines?

Lydia, at the card shop, was selling paper valentines for a penny. How many valentines can we buy with each of our coins?



## **How Many Valentines?**

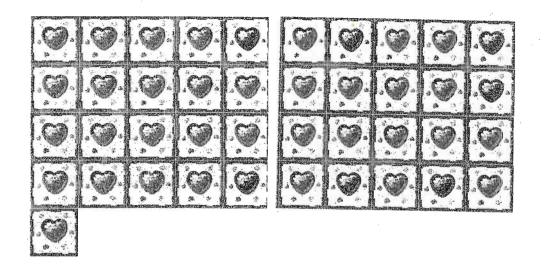
Lydia, at the card shop, was selling paper valentines for a penny. How many valentines can we buy with each of our coins?



How many valentines did we buy in all? Let's count by 5's.

5, 10, 15, 20, 25, 30, 35, 40 +1 = 41 valentines!

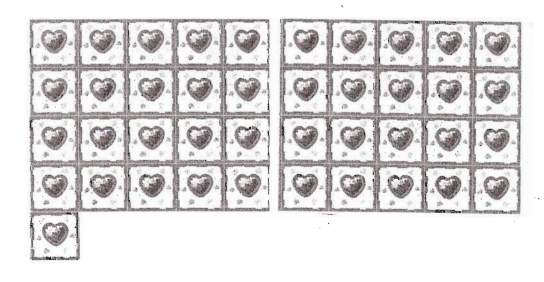
Who will you give your valentines to?



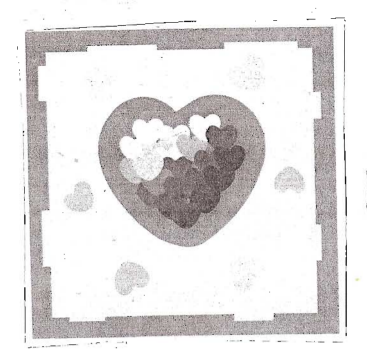
How many valentines did we buy in all? Let's count by 5's.

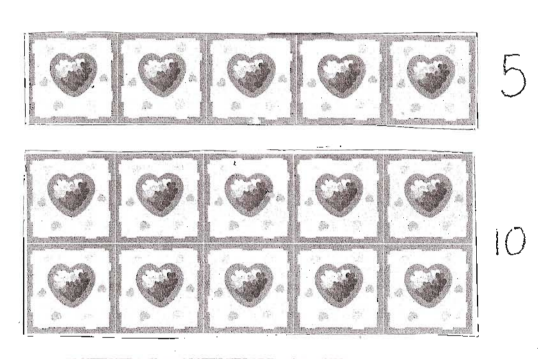
5, 10, 15, 20, 25, 30, 35, 40 + 1 = 41 valentines!

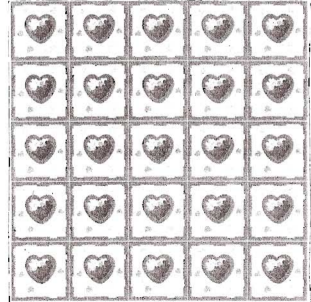
Who will you give your valentines to?











25

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